

Bibliographic data: EP 0349043 (A2)

Arrangement for approximately determining the equivalent circuit of a circuit element at high frequencies.

Publication date: 1990-01-03

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- international: G01R27/28; (IPC1-7): G01R27/28

- European: G01R27/28

Application number: EP19890201600 19890619

Priority number(s): DE19883821575 19880625

EP 0349043 (A3)
 EP 0349043 (B1)

Also published as:

US 5121063 (A)

JP 2045770 (A)

DE 3821575 (A1)

Cited documents: FR2561390 (A1) View all

Abstract of EP 0349043 (A2)

The invention relates to an arrangement for approximately determining the squiwalent circuit of an electrical correction component in this frequencies using a measuring develope (4), to which the component constituting a two-gate element (59) or songie-gate element (19) as connected via connecting elements (2, 67,58,60) and which measures the parameters of the dispersion matrix of the two-gate element over a previouslost frequency maps or the impostance or reflection follows or this energies element with the connecting elements; Connected to the measuring device (4) is an evaluation circuit (7) which corrects the measurement evaluation circuit (7) which corrects the measurement evaluation of the connected in the connected elements of the connected elements of the connected elements for the measurement evaluation of the connected elements for the

Last updated: 26 04.2011 Worldwide Database 5.7.23 1; 93p

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